Trading Hours:

 Create an hour input in UTC that will define when the trading strategy will operate.

Range Parameters:

- Defines Two Price Ranges in the form of adjustable variables:
 - Opening Range:
 - ◆ The first x periods of the total range.
 - Example: the first 4 minutes of the total range.
 - This range will be used to base our orders off.

◆ Total Range:

- The period to which the opening range applies.
- This will be used to determine when to delete unexecuted orders.
- Every total range will have a new opening range.

• Examples:

- ◆ The first 4 minutes of the 15-minute range:
 - Opening Range = 4 Minutes
 - ◆ Total Range = 15 Minutes
 - So, every 15 minutes, we will wait for a new opening range to form.



Order Placement:

- After the close of the opening range, place four orders total at the high and low of the opening range.
- I would like the ability to toggle these individual orders on and off.
 - Sell Limit:

- Entry: High of the opening range.
- Stop Loss: +1 standard deviation of the opening range.

O Buy Stop:

- Entry: High of the opening range.
- Stop Loss: Low of the opening range.

• Buy Limit:

- Entry: Low of the opening range.
- Stop Loss: -1 standard deviation of the opening range.

Sell Stop:

- Entry: Low of the opening range.
- Stop Loss: High of the opening range.

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Management:

- Remove all pending orders at the start of a new Total Range period.
 - Management A:
 - Toggle ability for each fixed management point.
 - Inputs for TP and BE Points:
 - ◆ BE @ __RR
 - ◆ TP1 @ __RR (__%)
 - ◆ TP2 @ __RR (__%)
 - ◆ TP3 @ __RR (__%)